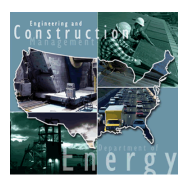
PATHWAYS TO PROJECT SUCCESS

INSIDE THIS ISSUE

INSIDE THE CRB1
UPCOMING EVENTS2
DOE'S CHRIS/ESS AND THE PMCDP2
WHO'S AND HOW'S OF PMCDP TRAINING CLASSES3
UPCOMING PMCDP TRAINING CLASSES3
CONGRATS TO NEWLY CERTIFIED FPDs3
LIFE AFTER PMCDP CERTIFICATION4
EARNING CEUS4
EARN PMI/PMP PDUS THROUGH PMCDP TRAINING4
CHANGES IN THE REVISED O 413.35
CURRENT LIST OF



PMCDP NEWS AND NOTES

Welcome to the inaugural issue of the *Pathways to Project Success* newsletter, published by the U.S. Department of Energy (DOE) Office of Engineering and Construction Management (OECM).

A quarterly publication, the newsletter will present news and notes important to federal project directors. You'll receive information on what's happening in project management, the PMCDP, and where to go if you need additional information.

PMCDP is committed to provide you with opportunities for education, training, and development to assist you, and the Department, in maintaining excellence in project management.

Suggestions and comments on the PMCDP and newsletter are encouraged and may be submitted to PMCDP.Administrator@hq.doe.gov

INSIDE THE CERTIFICATION REVIEW BOARD

What is the CRB?

The PMCDP Certification Review Board (CRB) is an independent, autonomous body of six voting members and advisors who review qualifications for certification of Federal Project Directors (FPDs) in DOE. Six voting members are charged with evaluating and certifying FPDs. The Co-Chairs of the CRB are the OECM Director and the National Nuclear Security Administration (NNSA) Associate Administrator for Infrastructure and Environment. Other voting CRB members represent each of the Department's three lead program secretarial offices (NNSA, Office of Management. Environmental Office of Science) and OECM (Deputy Director for Project Management).

Ad Hoc representatives from other Program Offices are invited by the cochairs to represent their certification candidates to the CRB but do not vote.

How Does Certification Work?

CRB meets in Washington, DC region, as needed, but not less than twice a year. Candidates wishing to qualify for specific PMCDP levels submit a profile to the CRB through their program office documenting the attainment of certification requirements and demonstrating their professional competency Instructions on CHRIS/ESS PMCDP link). Upon review, the CRB may approve an appropriate level of certification. In some instances, the CRB may decline certification if deficiencies are noted and may recommend training or development activities to assist the candidate in reaching his/her desired goal. The CRB may also decide to certify a candidate at a level lower than that sought by a candidate. Once the candidate completes the recommended training or work/

UPCOMING EVENTS:

FALL 2006

September 12, 2006

Pilot of *Integrating Safety into Project Management* Albuquerque, NM

October 2006

CRB meeting, Germantown, MD

October 21-24, 2006

PMI Global Congress, North America Seattle, WA

November 10, 2006

PMI Central Ohio Chapter Professional Development Day Columbus, OH

December 2006

CRB meeting Washington, DC

WINTER 2007

February 6-7 2006

NASA PM Challenge 2007 Galveston, TX

"A project is complete when it starts working for you, rather than you working for it."

- Scott Allen

...CRB continued from page 1

development activities, they may then reapply for consideration for certification or certification to a higher level.

Who Requires a CRB Interview?

The CRB interviews new hires for Level 3 and Level 4 projects. Federal project directors (FPDs) who were incumbent on Level 3 or Level 4 projects before June 13, 2003, however, are exempt from the interview requirement. Interviews may be conducted in person or via teleconferencing at the discretion of the CRB.

CRB Meeting Schedule:

October 2006 Germantown, MD December 2006 DOE Headquarters, Washington, DC

U.S. DEPARTMENT OF ENERGY CORPORATE HUMAN RESOURCES INFORMATION SYSTEM (CHRIS)/ EMPLOYEE SELF-SERVICE (ESS)

The central repository and tracking system of PMCDP training and certification is contained within a module of the DOE CHRIS/ESS, which generates profiles used for the CRB reviews. The system was created to allow candidates easy access to the electronic database in order to document or update completion of PMCDP competency requirements and education (CE) continuing requests. Supervisors, managers, or subject matter experts review and approve competencies and certification requests through this system.

How Do You Get Started?

As the PMCDP module resides on the CHRIS/ESS, you must first contact your human capital management office or representative to be associated with the module. Generally, person(s) at your site/program office with administrative access and authority to make changes to your ESS must manually associate your job position number to the PMCDP module.

How Do You Enter Information Into ESS?

Once you have been associated with the PMCDP, you may access ESS at https://mis.doe.gov/ess and click on "PMCDP." A drop-down menu presents options available on the site. A tutorial is also available in *Instructions*, which discusses all module functions and

how to navigate in the module.

How Does Your Individual Development Plan (IDP) Interface with PMCDP?

PMCDP Each certification candidate's IDP should include the training, course work, rotational assignments, mentor-protégé assignments, interviews, and other work/ development activities he/she expects to complete to qualify for certification. IDPs ensure that FPDs and their supervisors understand and agree on the activities necessary to meet program requirements. To aid in the development of IDPs, 360degree reviews can be conducted, if requested, to determine individual's capabilities and developmental needs.

Questions/Comments?

For further information about the OECM PMCDP or Program Management Career Development Curriculum (PMCDC), please contact the following:

- Rose Jordan, Deputy Director for Professional Development rosalie.jordan@hq.doe.gov
- Dana Krupa, PMCDP/PMCDC 202-586-3842 dana.krupa@hq.doe.gov
- Wanda Chambers-Steinberg, PMCDP 202-586-8114 wanda.chambers@hq.doe.gov
- Nestor Folta, PMCDC
 202-586-4554
 nestor.folta@hq.doe.gov

PMCDP TRAINING CLASSES

The PMCDP offers training across a broad body of project management knowledge in both core and elective areas for four FPD certification levels. All core courses, augmented by certain electives, are required unless equivalent training or experience can be demonstrated. Certification candidates may choose from multiple electives depending upon their areas of interest, expertise, and need.

Who Gets Training?

Courses are open to registration by all Department personnel, but PMCDP participants will receive priority. Order of priority for PMCDP courses is incumbent FPDs, other FPDs, other project management personnel, and then other DOE employees.

How Does OECM Decide on What Courses to Present?

The PMCDP does an annual survey of DOE sites to evaluate project management training needs and demands. A schedule is then developed to ensure necessary training is made

available in a balanced delivery of all courses across the Department. Most courses are three to five days in length. However, for those few courses delivered over a period of several weeks, televised video conferences are conducted with an on-site session at a host site. PMCDP courses are not offered via distance learning on the web.

Complete PMCDP course descriptions and the 2006 PMCDP Schedule are available on the OECM website, http://oecm.energy.gov/ and through the ESS website.

Registration is through ESS.

Who Pays for the Training?

Courses sponsored by the PMCDP are generally offered at no cost for registration, but does not cover or reimburse travel costs. Supervisors of candidates and site training coordinators should make appropriate arrangements for travel costs, as needed.

What's New In Training

- One course is being updated for 2007: Operational Readiness Review/Project Execution
- √ Three updated courses are being piloted:
 - Integrating Safety into Project Management in Albuquerque September 12-14, 2006;
 - Cost and Schedule Estimating and Analysis, location TBD;
 - Scope Management/Baseline Development, in Chicago October 24-26, 2006.
- √ OECM is developing two offerings for 2007: Advanced Leadership and Advanced Risk Management.



Congratulations to Newly Certified FPDs!

The Department now has 183 certified FPDs. A complete listing is found on the OECM web site (www.oecm.gov) under Specialty Areas, PMCDP.

Hats off (!) to the latest certified FPDs reaching new and advanced milestones in their careers:

LEVEL I

Harmon, B. Alan NE

■ Klee, Carl R. NE

Malmo, James A. NE

Nash. Adrienne L. NNSA

Grooms, Kerry M. OCRWM

Iorii, Vincent F. OCRWM

Gound, Dennis E. SC

Rawlins, Mary H. SC

LEVEL 2

Schultz, Michael NE

Estrada, Joe G. NNSA

Haley, Timothy A. NNSA

Craun, Richard L. OCRWM

Clark, Harold E. SC

Gabel, Andrew D. SC

"It's not easy being GREEN".

- Old OECM proverb

LIFE AFTER PMCDP CERTIFICATION

Now That You're Certified, What Do You Do?

CE Hours.

Once you have been certified, you must continue designing a plan to maintain your professional competencies as well as for your career growth and advancement. CE hours play an integral role in encouraging your career development, expanding your knowledge, skills, and abilities at your current level of certification, or leading to advanced levels of certification.

What Is Required of You?

All certified FPDs are required to complete 60 CEs every two years from the date of their most recent certification. They can be completed in a number of ways that include training, seminars, serving member on project review teams, college courses, etc. The complete list can be found on the OECM website under PMCDP. http://www.oecm.gov or in the ESS PMCDP module on the CE hour request screen https://mis.doe.gov/ess

CEs must be requested and approved electronically through the PMCDP module in ESS. The approving officials are the first-line managers and OECM. OECM's role in CE hours is to ensure that CEs are awarded consistently across the Department and that each request is applicable to maintaining certification.



EARNING CONTINUING EDUCATION CREDIT HOURS

In addition to the excellent selection of courses offered through the PMCDP, the program allows you to earn credit for Continuing Education (CE) hours through a variety of options. The chart below lists some of the different types of activities and their CE equivalents.

Also, certified Level 4 federal project directors may fulfill CE requirements by serving as mentors to Level 3 certification candidates – serving as a mentor to a Level 3 candidate for 6 months, for example, provides 30 CE credits. The Level 4 mentor is expected to take the Departmental mentoring course.

Training/Continuing Education (CE) Opportunity Description*	Unit	=	DOE CE Credit Hours			
Educational portions of technical meetings, conferences, workshops, and seminars; DOE training; and focused training and short courses provided by commercial vendors	1 hour	=	1			
Academic courses at an accredited college or university	1 semester credit 1 quarter credit	= =	15 9			
Audited academic courses at an accredited college or university	1 semester credit 1 quarter credit	= =	5 4			
Presentations at workshops, conferences, and seminars	1 formal presentation	=	5			
Instructing at an accredited college or university	1 semester credit 1 quarter credit	= =	10 9			
Level 4 project directors serving as mentors to Level 3 certification candidates	6 months mentoring Level 3 candidate	=	30			
To further amplify the kinds of professional activities that may apply toward CE credit, certified federal project directors can additionally fulfill CE requirements as follows:						
Participation as <u>member</u> of a review team (i.e., independent project reviews, external independent reviews, independent cost reviews, earned value management validation reviews)	1 work day	=	1			
Serves as a Sponsor/Subject Matter Expert (SME) for one or more PMCDP courses (Applies to Level 3 or Level 4 certified federal project directors)	Serves as SME for at least one year	=	15			

EARN PMI/PMP PDUS THRU PMCDP

Did You Know?

In July 2005 the Project Management Institute (PMI), which issues the Project Management Professional (PMP) certification, approved DOE as a PMI Registered Education Provider (REP). Organizations qualified as REPs are approved to offer

Professional Development Units (PDUs) for registered project management courses. PMCDP courses that qualify for PMI PDUs can be found at

http://oecm.energy.gov.



REVISED DOE O 413.3A AND YOU

On July 28, 2006, the Deputy Secretary of Energy approved a major revision and rewrite of DOE Order 413.3, Program and Project Management for the Acquisition of Capital Assets. The new directive, Order 413.3A, provides clarification, refinement of the process, and general updating of requirements with a focus on integrated safety into design and construction. revised and updated Order provides the Department of Energy, including Nuclear the National Security Administration, project management direction for the acquisition of capital assets that are delivered schedule, within budget, and fully capable of meetina mission performance and environmental. safety, and health standards.

The following summarizes the significant changes reflected in the revised DOE Order 413.3A:

Applicability

- The Order is applicable to capital asset acquisition projects having a Total Project Cost (TPC) or life cycle cost for Clean-Up Projects greater than or equal to \$20 Million (M).
- The principles as set forth in the Order and Project Assessment and Reporting System reporting requirements apply to all projects with a TPC greater than or equal to \$5M.

<u>Critical Decision Thresholds and</u> Authorities

- The Under Secretaries have been included in the Critical Decision process.
- Critical Decision Authority Thresholds have been increased to ensure line management accountability:
 - <u>Major System Projects</u>. Projects with a TPC greater than or equal

- to \$750M are Major System Projects.
- Non-Major System Projects.
 Projects with a TPC less than \$750M are Non-Major System Projects.
- Environmental Management (EM) Clean-up Project Critical Decision Authority Thresholds are provided.
- Departmental-wide Information Technology (IT) Project Critical Decision Authority Thresholds are provided.

The new directive, Order 413.3A, provides clarify-cation, refinement of the process, and general updating of requirements with a focus on integrated safety into design and construction.

Integrating Safety into Design and Construction

- Integration of safety into design and construction has been clarified and strengthened, particularly for Hazard Category 1, 2, and 3 nuclear facilities.
 - Safety requirements for each Critical Decision have been identified.
 - A Technical Independent Project Review, which focuses on safety documentation, was added as part of the CD-1 Design Review for high-risk, high-hazard, and Hazard Category 1, 2, and 3 nuclear facilities.

Other Improvements

 Information Technology Project requirements for each Critical Decision have been identified.

- The Mission Need Statement review and recommendation by the
 Office of Program Analysis and
 Evaluation is limited to projects
 with a TPC greater than or equal to
 \$100M.
- External Independent Reviews by the Office of Engineering and Construction Management are limited to projects with a TPC greater than or equal to \$100M. For projects less than \$100M, Programs are responsible for this requirement, including CD-2 Performance Baseline Validation.
- The Acquisition Strategy review and recommendation by OECM is limited to Major System Projects.
- Projects having a TPC between \$20M and \$50M must have an Earned Value Management System that is self-certified by the contractor as ANSI/EIA-748-A-1998 compliant. Projects having a TPC greater than or equal to \$50M require an ANSI/EIA-748-A-1998 compliant system certified by OECM.
- Roles and Responsibilities were updated to include the:
 - Under Secretaries
 - Office of the Chief Information Officer
 - Central Technical Authorities
 - Chief of Defense Nuclear Safety and Chief of Nuclear Safety

Now that the Order has been approved, the Office of Management will begin to revise the manual associated with the Order. The manual provides detailed guidance on implementing the requirements outlined in the Order. The plan is to have the program offices take the lead on preparing different chapters of the manual so they will have the opportunity to fully participate in its development.

CERTIFIED FEDERAL PROJECT DIRECTORS*

	Level I		Level II		Level III
NE	Amirmokri, Homi N.	NNSA	Appenzeller-Wing, Janet L.	NNSA	Amezquita, Jesus
NE	Barnes, Donald J.	SC	Arakawa, David K.	NNSA	Beard, Anna V.
NNSA	Blodgett, James	NNSA	Barrow, Clayton	NNSA	Brinker, Samuel
NE	Boda, Joseph O.	NE	Bass, W. Gregory	NNSA	Cannon, Scott
NE	Boger, John	SC	Butler, Michael	EM	Case, Joel
NE	Bohne, William	SC	Carolan, Pepin T.	NNSA	Catoe, Ronnie
EE	Boron, David J.	SC	Clark, Harold E.	EM	Charboneau, Briant L.
NE	Cairns-Gallimore, Dirk A.	NNSA	Colton, Eugene	NNSA	Christenson, Dalel
FE	Campus, Nathan	OCRWM	Craun, Richard L.	NNSA	Ely, Lowell V.
NE EM	Carroll, Wade P.	NNSA NNSA	Di Sanza, E. Frank	EM NNSA	Eschenberg, John R.
EE	Charboneau, Stacy Collette, Gregory D.	SC	Drury, Mark Eng, Joseph	EM	Evelo, Waynel Farabee, Oliver A.
NE	Conner, Julie E.	EM	Estrada, Joe G.	NNSA	Fong, Stephen
NE	Cummings, Rodney B.	EM	Feinberg, Steve	NNSA	Griego, Juan L.
EM	Dailey, Richard	EM	French, Mark S.	NNSA	Guelker, Johnnie F.
SC	Dietzel, Dale J.	NNSA	Frye, Steven M.	NNSA	Harris, Montrell D.
FE	Elias, Wayne S.	SC	Gabel, Andrew D.	EM	Hintze, Douglas E.
FE	Frost III, Edwards N.	SC	Gines, Frank	EM	Jackson, Timothy J.
NNSA	Gallegos, John A.	EM	Girard, Guy A.	EM	Kozlowski, David R.
NNSA	Garcia-Sanchez, Deborah A.	NNSA	Golden, Bob G.	EM	Lattin, William C.
SC	Gound, Dennis E.	EE	Graham, Matt E.	SC	Lee, Hanley
OCRWM	Grooms, Kerry M.	NNSA	Gregory, David R.	SC	Lutha, Ronald J.
NE	Harmon, B. Alan	NNSA	Haley, Timothy A.	NNSA	Ma, Steven
NNSA	Holtzapple, Claire	NNSA	Hamby, Robert	NNSA	Muna, Roke D.
OCRWM	Iorii, Vincent F.	NNSA	Harder, Dawn	NNSA	Newdorf, Marty
FE	Judice, Todd	SC	Henderson, Chad S.	NNSA	Nunz, James G.
FE	Kanosky, Joseph	NNSA	Henderson, Dwight R.	NNSA	Ooten, Ronald T.
NE	Klee, Carl R.	NE	Herrin, David S.	NNSA	Ortiz, William
NNSA	Kong, Robert W.	SC	Johnescu, Katherine R.	EM	Pak, Paul M.
EM	Luu, Catherine C.	NNSA	Kellar, Kenneth A.	SC	Pitonak, Gregory E.
NNSA	Mallin, John R.	NNSA	Ko, Paul	NNSA	Roberts, D. Michael
NE NNSA	Malmo, James A.	SC	Korynta, Richard	EM	Sattler, John M.
EM	Martinez-Woodson, Michelle Maul, Lisa M.	SC NE	Makiel, Jeffrey McClellan, Gordon R.	NNSA EM	Schmidt, Robert E. Tower, Steven
SC	May, Joseph J.	FE	Nicholson, Lisa Fletcher	NNSA	Trollinger, Everett A.
NE	McCune, Mary C.	SC	Paliulionis, Jurgis George	NNSA	White, Frank
NE	Miller, Lawrence E.	EM	Penny, Gail	NNSA	Williams, Barry N.
NNSA	Mueller, Lisa M.	EM	Pfister, Donald A.	NNSA	Zahora, Kenneth
NNSA	Nash, Adrienne L.	SC	Philp, Paul R.	EM	Zimmerman, John P.
EM	Nelson, Lloyd	FE	Quern, James M.		,
FE	O'Brien, John	EM	Rimando Jr., Rodrigo V.		Lovel IV
FE	Palestina, Nicholas	NNSA	Roberson, Jeffry L.		Level IV
EM	Parsons, Mark	SC	Savnik, Barry	OCRWM	Arthur III, William John
EM	Polk, Phillip	NE	Schultz, Michael	NNSA	Chacey, Kenneth A.
SC	Rawlins, Mary H.	EM	Smith, Kevin W.	EM	Erickson, Leif
NE	Reister, Richard A.	NNSA	Smith, Lloyd	EM	Hansen, Charles
NE	Richardson, Rebecca	NNSA	Snyder, Roger	OCRWM	Larson, Ned B.
NE	Savage, Carter D.	NNSA	Stephens, Thomas E.	NNSA	LeDoux, Herman
NE	Shadley, Jeffrey	NNSA	Thornton, Kevin D.	EM EM	Lockhart, Frazer R. Lopez-Ferre, Mildred
NE	Sink, Carl J.	NNSA	Thorpe, Richard K.	EM	McCracken, Stephen H.
LM	Staubly, Ronald K.	NNSA	Trujillo, Eric	EM	Metzler, Donald
EM NNSA	Stumbo, Philip Sy, Anthony R.	NNSA NNSA	Trujillo, Ivan E. Valdez, Isaac M.	NNSA	Norte, Jeanette
NE	Taylor, Amy	SC	Valle, Evaristo Jose	EM	Owendoff, James M.
NNSA	Thomas, Fabian D.	SC	Webster, Stephen L.	EM	Perez, Donna M.
FE	Tilly III, Wilton Paul	FE	Wieczenski, Donald	NNSA	Peters II, Harry E.
EM	Van Camp, Scott G.	EM	Wu, Chuan-Fu	SC	Price, Lester K.
NE	Versluis, Robert M.	SC	Yip, Warren J.	NNSA	Ramsey, Clay H.
NNSA	Weber, Matthew	EM	Ziemianski, Edward	EM	Romine, Larry D.
FE	Willard, Diane Dunn		, 	NNSA	Samuelson, Scott L.
NNSA	Wong, Phillip			EM	Smith, Thomas Z.
NE	Worley, Michael			EM	Spader, William F.
NE	Yoon, Won S.			EM	Spears, Terrel
				EM	Taylor, William J.

^{*} This list identifies most recent level of project management certification attained by Federal Project Directors certified to manage Capital Asset Projects in the U.S. Department of Energy (DOE) and National Nuclear Security Administration (NNSA). It does not include Information Technology FPD certifications. This list does not reflect recent program office associations that may have changed, nor does it reflect personnel departures.